Docket No.: 3313-1029P

## **AMENDMENTS TO THE CLAIMS**

1. (Currently Amended) A method of automatically adjusting the central processing unit (CPU) work frequency comprising the steps of:

starting at least one set of voltage sensor;

setting triggering conditions for frequency adjustment;

monitoring the sensor in real time and detect its status values;

comparing the triggering conditions with the <u>voltage</u> sensor status values in real time; and

adjusting the CPU work frequency according to the comparison result in real time.

Claim 2 (Cancelled)

- 3. (Original) The method of claim 1, wherein the triggering conditions include a single condition for a single sensor and a plurality of conditions for a plurality of sensors.
- 4. (Original) The method of claim 1, wherein the triggering conditions are predetermined and stored in the computer system during production.

2 KM/njp

Application No. 10/663,658 Amendment dated May 18, 2006 Reply to Office Action of February 23, 2006

- 5. (Original) The method of claim 1, wherein the triggering conditions are set by the user when power on and stored in the computer system.
- 6. (Original) The method of claim 1, wherein the CPU frequency adjustment includes increasing and decreasing the frequency.
- 7. (Currently Amended) A device of automatically adjusting the CPU work frequency comprising:

at least one sensor, which detects the work status of a host machine and outputs a detected value; value, wherein the sensor is selected from the group consisting of a voltage sensor, an electric current sensor, and a load sensor;

a setting unit, which sets triggering conditions for a frequency adjustment;

a storage unit, which stores the triggering conditions set by the setting unit;

a comparing unit, which compares the detected value output from the sensor and the triggering conditions stored in the storage unit; and

a frequency adjusting unit, which modifies the CPU work frequency according to the comparison result of the comparing unit.

Claim 8 (Cancelled)

9. (New) A method of automatically adjusting the central processing unit (CPU) work frequency comprising the steps of:

starting at least one set of electric current sensor;

setting triggering conditions for frequency adjustment;

monitoring the sensor in real time and detect its status values;

comparing the triggering conditions with the electric current sensor status values in real time; and

adjusting the CPU work frequency according to the comparison result in real time.

10. (New) A method of automatically adjusting the central processing unit (CPU) work frequency comprising the steps of:

starting at least one set of load sensor;

setting triggering conditions for frequency adjustment;

monitoring the sensor in real time and detect its status values;

comparing the triggering conditions with the load sensor status values in real time; and

adjusting the CPU work frequency according to the comparison result in real time.